APPLICATION NO

| | PATENT AND TRADEMARK | | | K OFFICE | 710.1017 | | | 10/527,977 | | |
|--------------------------------------|---|---|----------------------------------|--|--|---------------|--|--|-----------|-----------|
| LIST OF PRIOR ART CITED BY APPLICANT | | | | | APPLICANT | | | | | |
| | OF FRIOR ART | ALED DI ALL | | | Helmut | KRAUS | 3 | | | |
| (1) | | | | | | FILING DATE | | | GROUP | |
| (Use several sheets if necessary) | | | | | March 14, 2005 | | | To be assigned | | |
| | | U.S. F | ATENT | DOCUME | NTS | | | | | |
| | | | | | | | | | | 3 DATE |
| | DOCUMENT NUMBER | DATE | NAME | | | | CLASS | SUB- CLASS | APPRO | OPRIAT |
| A01 | | | BROSE | | | | | | | |
| A02 | | | | | | | | | | |
| | | | | | | | | | 1 | |
| | | | | | | | | | | |
| | | | G.C. Devol | | | | | | | |
| A06 | US 4,670,974 | Jun. 9, 1987 | Antoszewski et al. | | | | 29 | 701 | | |
| A07 | US 4,876,656 | Oct. 24, 1989 | Leicht et al. | | | | 364 | 491 | | |
| A08 | US 5,345,675 | Sep. 13, 1994 | Yamanaka et al. | | | | 29 | 894.3 | | |
| A09 | | | | | | | | | | |
| | | FOREIG | N PATE | NT DOCU | MENTS | | | | | |
| | DOCUMENT NUMBER | DATE | со | UNTRY | CLASS | SUB- CLASS | | | ION | |
| | | | | | | | 1 | | | NO |
| A10 | DE 42 14 863 | Nov. 11, 1993 | DE - Germany | | | | | | | ┢ |
| A11 | DE 103 36 666 | Mar. 10, 2005 | DE - Germany | | | | explanation attached | | | |
| A12 | DE 195 20 582 | Aug. 1, 1996 | DE – Germany | | | | English abstract | | | |
| A13 | EP 0 361 663 | Apr. 4, 1990 | EP - Europe | | | In English | | | | |
| A14 | GB 2 312 876 | Nov. 12, 1997 | GB – Great Britain | | | | In English | | | |
| A15 | | | | | | | | | | |
| A16 | | | | | | | | | | Г |
| A17 | | | | | | | | | | |
| A18 | | | | | | | | | | |
| | | | | | | | | | | |
| | OTHER REFER | ENCES (Inclu | ding Aut | hor, Title, | Date, Pe | rtinent | Pages, E | tc.) | | |
| A19 | Onlinel XP00227981 | 8: Retrieved from | n the intern | et: URD: htt | p://www.ti. | com/sc/d | ocs/msp/4 | 1002.pdf, re | etrieved | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| A21 | | | | | | | | | | |
| A22 | | | | | | | | | | |
| | A01 A02 A03 A04 A05 A06 A07 A08 A09 A10 A11 A12 A13 A14 A15 A16 A17 | LIST OF PRIOR ART C (Use saveral she DOCUMENT NUMBER A01 US 10/527,723 A02 US 10/527,723 A03 US 10/527,724 A04 US 10/527,724 A06 US 3,283,918 A06 US 4,670,974 A07 US 4,876,656 A08 US 5,345,675 A09 DOCUMENT NUMBER A10 DE 42 14 863 A11 DE 103 36 666 A12 DE 195 20 562 A13 EP 0 361 663 A14 GB 2 312 876 A15 A16 OTHER REFER A19 ONlinet XP00227981 document in 2001, F | U.S. F DOCUMENT NUMBER DATE | U.S. PATENT (Use several sheets if necessary) U.S. PATENT DOCUMENT NUMBER AD1 US 10/527,723 Mar. 14, 2005 BROSE A02 US 10/527,723 Mar. 14, 2005 BROSE A03 US 10/527,724 Mar. 14, 2005 BROSE A04 US 10/527,724 Mar. 14, 2005 BROSE A05 US 3,283,918 Nov. 8, 1986 G.C. Dev A06 US 4,670,974 Jun. 9, 1987 Antoszev A07 US 4,876,656 Oct 24, 1989 Leicht et A08 US 5,345,675 Sep. 13, 1994 Yamanal A09 FOREIGN PATEI DOCUMENT NUMBER DATE CO A10 DE 42 14 863 Nov. 11, 1993 DE - Ge A11 DE 103 36 666 Mar. 10, 2005 DE - Ge A12 DE 195 20 582 Aug. 1, 1996 DE - Ge A13 EP 0 361 663 Apr. 4, 1990 EP - Eur A14 GB 2 312 876 Nov. 12, 1997 GB - Gr A15 A16 OTHER REFERENCES (Including Aut. A19 Onlinet XPO02279818: Retrieved from the interriocument in 2001, Product Bulletin "CCDs and de | U.S. PATENT DOCUME DOCUMENT NUMBER A01 US 10/527,723 Mar. 14, 2005 BROSE et al. A02 US 10/527,735 Mar. 14, 2005 BROSE et al. A03 US 10/527,729 Mar. 14, 2005 BROSE et al. A04 US 10/527,724 Mar. 14, 2005 BROSE et al. A05 US 3,283,918 Nov. 8, 1986 G.C. Devol A06 US 4,670,974 Jun. 9, 1987 Antoszewski et al. A07 US 4,876,656 Oct. 24, 1989 Leicht et al. A08 US 5,345,675 Sep. 13, 1994 Yamanaka et al. A09 PROCUMENT NUMBER DATE COUNTRY A10 DE 42 14 863 Nov. 11, 1993 DE - Germany A11 DE 103 36 666 Mar. 10, 2005 DE - Germany A12 DE 195 20 582 Aug. 1, 1996 DE - Germany A14 GB 2 312 876 Nov. 12, 1997 GB - Great Britain A15 A16 A16 OTHER REFERENCES (Including Author, Title, A19 Onlinet XP002279818: Retrieved from the internet: URD: Nt document in 2001, Product Bulletin "CCDs and Cameras" | APPLICANT | LIST OF PRIOR ART CITED BY APPLICANT (Use several sheets if necessary) U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS DOCUMENT NUMBER DATE NAME A01 US 10/527,723 Mar. 14, 2005 BROSE et al. A02 US 10/527,725 Mar. 14, 2005 BROSE et al. A03 US 10/527,724 Mar. 14, 2005 BROSE et al. A04 US 10/527,724 Mar. 14, 2005 BROSE et al. A05 US 3,283,918 Nov. 8, 1966 G.C. Devol A06 US 4,670,974 Jun. 9, 1987 Antoszewski et al. A07 US 5,345,675 Sep. 13, 1994 Yamanaka et al. POREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUB- CLASS A10 DE 42 14 863 Nov. 11, 1993 DE - Germany A11 DE 103 36 666 Mar. 10, 2005 DE - Germany A12 DE 195 20 582 Aug. 1, 1998 DE - Germany A13 EP 0 361 663 Apr. 4, 1990 EP - Europe A14 GB 2 312 876 Nov. 12, 1997 GB - Great Britain A15 A16 OTHER REFERENCES (Including Author, Title, Date, Pertinent A19 Onlinet XP002279818: Retrieved from the internet: URD: http://www.ti.com/sc/cd document in 2001, Product Bulletin "CCDs and Cameras" | LIST OF PRIOR ART CITED BY APPLICANT (Use several sheets if necessary) DOCUMENT NUMBER DATE NAME CLASS | APPLICANT | APPLICANT |

U.S. DEPARTMENT OF COMMERCE

PATENT AND TRADEMARK OFFICE

ATTY DOCKET

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in

conformance and not considered. Include copy of this form with next communication to applicant.